International application No.

				PCT/AU03/80	229
Α.	CLASSIFICATION OF SUBJECT M	ATTE	R		
fat. Cl. 7	A61F 11/04	***************************************		***************************************	
According to	International Patent Classification (IPC)	or to b	oth national classification and IPC		
B.	FIELDS SEARCHED				
Minimum doo	ementation starched (classification system for	lowed b	y slassification symbols)		
Documentatio	n searchen siber than minimaan doonmentatio	n to the	extent that such documents are included	in the fields search	ed
	a hase pussuited during the international coard keywords; cookless and implant and of			uch terms used)	
C.	DOCUMENTS CONSIDERED TO BE K	***********			
Category*	Citation of document, with indication,	where	appropriate, of the relevant passages		Relevant to claim No.
	US 5443493 A (BYERS et al.) 22	Angus	t 1995		***************************************
×	Column 3 lines 50 to 66			1	42,43,46
	Column 4 lines 54 to 66				
	US 6125302 A (KUZMA) 26 Sept		2000		
X	Column 7 lines 44 to 62	CHRIGH	2000	i	1-4,6,35,
	Contain 7 thick 44 to 02			***************************************	38,42,46
	US 6070105 A (KUZMA) 30 May	2600			
X	Figure 2D	*****		į	49
A	Column 4 lines 31 to 55				1
<u>X</u>	Further documents are listed in the co	otinua	tion of Box C X See par	tent family anne	×
	d categories of cited documents:	******			
*A* donum which releva	unt deliving the general state of the art is not considered to be of particular	rigo	later document published after the inte and not in conflict with the application or theory underlying the invention		
NEN corlier	application or patent but published on or he international Glasg date	νХ.	document of particular relevance; the considered novel or cannot be considerable when the document is taken alone.		
ciam( public	nent which samy throw doubts on priority of or which is cited to establish the axion date of another citation or other special (or specified)	ьфи	document of particular relevance; the considered to involve as investive me with one or more other such documen a person skilled in the arr	p when the docume	nt is combined
	en reterring to an oral disclosure, use,	`&^	document member of the same patent	Emily	
"P" docum	tion or other means sent published prior to the international filing at later than the priority date claimed				
	tual completion of the international search		Date of mading of the internation	oi oxonyb manart . F	
10 April 20			tract of manife of the american	m semen release 2	- MAY 2003
	iling address of the ISA/AU		Authorized offices		
	N PATENT OFFICE		D. Melhui	1	
PO BOX 200,	WODEN ACT 2606, AUSTRALIA		DAVID MELHUISH	er (	
E-mail address	s: po@ipaustralia.gov.zu (02) 6285 3929		Telephone No. (02) 6283 242	·c	
coveriently (AC.	Cool news name.		Frequence (NO. 102) BABA 242	· ·	

Telephone No. (02) 6283 2426

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lategory*	Citation of document, with inducation, where appropriate, of the relevant passages	Relevant to daim No.
A	WO 00/71063 A1 (COCRLEAR LIMITED) 30 November 2000 Whole document	ī
Α.	US 4482561 A (DORING) 18 December 1984 Column 3 line 50 to polumn 4 line 6	71
		***************************************

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Rox I	x I. Observations where certain claims were found unsearchable (Continuation of item 2 of first		
This in reasons		nal scends report has not been established in respect of certain claims under Article 17(2)(a) for the following	
i.		Claims Nos :	
	tomor	because they relate to subject matter not required to be searched by this Authority, namely:	
2.		Claims Nos:  because they relate to parts of the international application that do not comply with the prescribed requirements to	
		such an extent that no meaningful international search can be carried out, specifically:	
3.		Claims Nos:	
		because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule $6.4(s)$	
Box II	,	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)	
This In	ternatio	nal Searching Authority found multiple inventions in this international application, as follows:	
2. 0	Naims	1 to 46 directed to methods and devices for implanting an electrode array. 47 and 48 directed to a cartridge member for an electrode array. 9 directed to an electrode array with a stinightning member.	
As	reason	ed on the extra sheet.	
1.		As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims	
2.		As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.	
3.		As only some of the required additional search fees were finely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos;	
4.	X	No required additional scarch fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-46, 49	
Remar	k on Pi	rotes: The additional search fees were accompanied by the applicant's protest.	
		No protest accompanied the payment of additional search fees.	

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Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: II

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so backed as to form a single general inventive concept. In coming to this conclusion the infernational Searching Authority has found that there are different inventions as follows:

- Claims 1 to 46 are directed to methods and devices for implanting an electrode array into a body by advancing
  the array while simultaneously removing a singipleting member from the array. It is considered that
  simultaneous removal of the statisticating member comprises a first "special technical Feature".
- Claims 47 and 48 are directed to a cartridge member for an electrode array including a window to enable the
  user to view the array. It is considered that the window comprises a second "special technical feature".
- Claim 49 is directed to an electrode array with a straightening member, the straightening member including a spherical, hemispherical or arrow shaped member. It is considered that the spherical, hemispherical or arrow shaped member comprises a third "securial technical feature".

Since the above-mentioned groups of claims do not share any of the technical features identified, a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist. Accordingly the international ambitation does not relate to one invention or to a single inventive concept, a priori.

However inventions 1 and 3 may be searched together without significant extra effort.

Information on patent family members

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This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merchy given for the purpose of information.

	t Document Cited in Search Report			Pate	ni Family Member		
US	5443493	NONE				******************	
US	6125302	AU	92074/98	CA	2302667	EP	1009475
		US	6038484	US	6045993	US	6070105
		WO	99/11321	US	6266568		
US	6070105	AU	92074/98	CA	2302667	EP	1009475
		US	6038484	US	6045993	US	6266568
		WO	99/11321				
WO	200071063	AU	40241/99	EP	1189560	US	6421569
		US	2002029074				
US	4488561	CA	1249369	EP	129875	***************************************	
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